

Day: Sunday Date: 1/6/2008 Time: 23:46:05

Inventor Name Search Result

Your Search was:

Last Name = SCHNEIDEWIND

First Name = STEFAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09754711	6688156	150	01/04/2001	TESTER FOR PRESSURE SENSORS	SCHNEIDEWIND, STEFAN
10139735	6864676	150			SCHNEIDEWIND, STEFAN
10677178	7046025	150		TEST APPARATUS FOR TESTING SUBSTRATES AT LOW TEMPERATURES	SCHNEIDEWIND, STEFAN
10677524	7038441	150	ł i	TEST APPARATUS WITH LOADING DEVICE	SCHNEIDEWIND, STEFAN
10699121	Not Issued	161		Method and apparatus for testing movement-sensitive substrates	SCHNEIDEWIND, STEFAN
10824884	Not Issued	30		Method for increasing the accuracy of the positioning of a first object relative to a second object	SCHNEIDEWIND, STEFAN
10879622	7057408	150	06/29/2004	METHOD AND PROBER FOR CONTACTING A CONTACT AREA WITH A CONTACT TIP	SCHNEIDEWIND, STEFAN
10928975	7196507	150	08/27/2004	APPARATUS FOR TESTING SUBSTRATES	SCHNEIDEWIND, STEFAN
10928985	Not Issued	41		Arrangement and method for testing substrates under load	SCHNEIDEWIND, STEFAN

Inventor Search Completed: No Records to Display.

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Day : Sunday Date: 1/6/2008 Time: 23:46:12

Inventor Name Search Result

Your Search was:

Last Name = DIETRICH

First Name = CLAUS

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
07147947	Not Issued	166	01/25/1988	DETERGENT BUILDERS	DIETRICH, CLAUS		
07274746	Not Issued	166	11/21/1988	DETERGENT BUILDERS	DIETRICH, CLAUS		
07392856	Not Issued	166	11 3	TYPE NAA ZEOLITE POWDER FOR LIQUID DETERGENTS	DIETRICH, CLAUS		
07453242	Not Issued	166	12/18/1989	DETERGENT BUILDERS	DIETRICH, CLAUS		
<u>07539365</u>	Not Issued	163		TYPE NAA ZEOLITE POWDER FOR LIQUID DETERGENTS	DIETRICH, CLAUS		
07596424	Not Issued	166	10/11/1990	DETERGENT BUILDERS	DIETRICH, CLAUS		
07845540	Not Issued	161	03/04/1992	DETERGENT BUILDERS	DIETRICH, CLAUS		
08099441	Not Issued	161		TYPE NAA ZEOLITE POWDER FOR LIQUID DETERGENTS	DIETRICH, CLAUS		
09142391	6373272	150		ARRANGEMENT FOR THE TESTING OF SEMICONDUCTOR STRUCTURES	DIETRICH, CLAUS		
09754711	6688156	150	01/04/2001	TESTER FOR PRESSURE SENSORS	DIETRICH, CLAUS		
10139735	6864676	150		SUBSTRATE-HOLDING DEVICE FOR TESTING CIRCUIT ARRANGEMENTS ON SUBSTRATES	DIETRICH, CLAUS		
10677178	7046025	150	1	TEST APPARATUS FOR TESTING SUBSTRATES AT LOW TEMPERATURES	DIETRICH, CLAUS		
10677524	7038441	150		TEST APPARATUS WITH LOADING DEVICE	DIETRICH, CLAUS		
10699121	Not Issued	161		Method and apparatus for testing movement-sensitive substrates	DIETRICH, CLAUS		
10824884	Not Issued	30	ŀ	Method for increasing the accuracy of the positioning of a first object relative to a second object	DIETRICH, CLAUS		
10879622	7057408	150	(I	METHOD AND PROBER FOR CONTACTING A CONTACT AREA WITH A CONTACT TIP	DIETRICH, CLAUS		

10928975	7196507	150	11 1	APPARATUS FOR TESTING SUBSTRATES	DIETRICH, CLAUS
10928985	Not Issued	41	11 1	Arrangement and method for testing substrates under load	DIETRICH, CLAUS
11674205	Not Issued	30		PROBE HOLDER FOR A PROBE FOR TESTING SEMICONDUCTOR COMPONENTS	DIETRICH, CLAUS
11839899	Not Issued	25		METHOD AND APPARATUS FOR CONTROLLING THE TEMPERATURE OF ELECTRONIC COMPONENTS	DIETRICH, CLAUS
60355506	Not Issued	159	02/07/2002	Device for testing semiconductor disks	DIETRICH, CLAUS

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another; Inventor	DIETRICH	CLAUS	

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Day: Sunday Date: 1/6/2008 Time: 23:46:17

Inventor Name Search Result

Your Search was:

Last Name = KIESEWETTER

First Name = JORG

Application# Patent# Status Date Filed Title Inventor Name						
Application#	Patent#	Status	Date Filed	Title	Inventor Name	
10139735	<u>6864676</u>	150		SUBSTRATE-HOLDING DEVICE FOR TESTING CIRCUIT ARRANGEMENTS ON SUBSTRATES	KIESEWETTER, JORG	
10677178	7046025	150	1	TEST APPARATUS FOR TESTING SUBSTRATES AT LOW TEMPERATURES	KIESEWETTER, JORG	
10677524	7038441	150	10/02/2003	TEST APPARATUS WITH LOADING DEVICE	KIESEWETTER, JORG	
10699121	Not Issued	161		Method and apparatus for testing movement-sensitive substrates	KIESEWETTER, JORG	
10824884	Not Issued	30		Method for increasing the accuracy of the positioning of a first object relative to a second object	KIESEWETTER, JORG	
10879622	7057408	150	06/29/2004	METHOD AND PROBER FOR CONTACTING A CONTACT AREA WITH A CONTACT TIP	KIESEWETTER, JORG	
11470884	Not Issued	30		PROCESS FOR THE INSPECTION OF A VARIETY OF REPETITIVE STRUCTURES	KIESEWETTER, JORG	
11674430	Not Issued	25		PROBE HOLDER FOR A PROBE FOR TESTING SEMICONDUCTOR COMPONENTS	KIESEWETTER, JORG	
11765019	Not Issued	20	I I	METHOD FOR MEASUREMENT OF A DEVICE UNDER TEST	KIESEWETTER, JORG	
11839899	Not Issued	25		METHOD AND APPARATUS FOR CONTROLLING THE TEMPERATURE OF ELECTRONIC COMPONENTS	KIESEWETTER, JORG	
11943975	Not Issued	19		PROBE STATION AND METHOD FOR MEASUREMENTS OF SEMICONDUCTOR DEVICES UNDER DEFINED ATMOSPHERE	KIESEWETTER, JORG	
11947129	Not Issued	19		METHOD AND ARRANGEMENT FOR POSITIONING A PROBE CARD	KIESEWETTER, JORG	

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor KIESEWETTER

JORG

Search

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Day : Sunday Date: 1/6/2008 Time: 23:46:22

Inventor Name Search Result

Your Search was:

Last Name = TEICH First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06397637	4517856	150	07/12/1982	POWER TAKE-OFF LEVER ARRANGEMENT FOR A TRACTOR	TEICH, MICHAEL
<u>06721246</u>	Not Issued	161	04/08/1985	VEHICLE FRAME PART	TEICH, MICHAEL
06734358	Not Issued	166	05/14/1985	FOUR WHEEL DRIVE VEHICLE	TEICH, MICHAEL
06902084	4747462	150	08/27/1986	FOUR WHEEL DRIVE VEHICLE	TEICH, MICHAEL
07423079	5090082	150		WINDSHIELD WIPING DEVICE FOR SWIVELLING WINDSHIELD OF MOTOR VEHICLES	TEICH, MICHAEL
07614668	Not Issued	161	11/16/1990	LINE PASSAGE AND PLUG	TEICH, MICHAEL
07640442	5119718	150	01/11/1991	VENTILATING ARRANGEMENT FOR THE CAB OF A VEHICLE	TEICH, MICHAEL
07718662	Not Issued	161	06/21/1991	DISCHARGE VALVE FOR A FUEL TANK	TEICH, MICHAEL
07780682	5137557	150		SUCTION AIR FILTER FOR COMBUSTION ENGINES	TEICH, MICHAEL
07837846	5215157	150		ENCLOSURE FOR VEHICLE ENGINE COMPARMENT	TEICH, MICHAEL
08014937	5277157	250	02/08/1993	MOUNTING ARRANGEMENT FOR AN AIR CLEANER	TEICH, MICHAEL
08669200	5690359	150	06/24/1996	SUPPLEMENTARY WEIGHT FOR VEHICLE BALLASTING	TEICH, MICHAEL
08671191	5690360	150	1 1	SUPPLEMENTARY WEIGHT FOR A VEHICLE	TEICH, MICHAEL
08868690	5878861	150	06/04/1997	PARK/NEUTRAL GEARBOX CONTROL MECHANISM	TEICH, MICHAEL
08886376	5860856	150	I	VEHICLE CAB VENTILATING SYSTEM	TEICH, MICHAEL
08895382	5879016	150	07/16/1997	PIVOTING SPRING-MOUNTED AXLE SUSPENSION	TEICH, MICHAEL
08924767	5878623	150	08/27/1997	CONTROL MECHANISM FOR A GEARBOX	TEICH, MICHAEL
			07/16/1997	PIVOTING SPRING-MOUNTED AXLE SUSPENSION CONTROL MECHANISM FOR A	

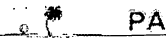
09179568	6145859	150		HYDRO-PNEUMATIC DRIVEN AXLE SUSPENSION	TEICH, MICHAEL
09754711	6688156	150	01/04/2001	TESTER FOR PRESSURE SENSORS	TEICH, MICHAEL
09897213	6595397	150	II .	STORAGE CONTAINER ATTACHMENT DEVICE	TEICH, MICHAEL
09935872	6578907	150	08/23/2001	PRE-ASSEMBLED WALL UNIT FOR A VEHICLE CAB	TEICH, MICHAEL
10139735	6864676	150	05/06/2002	SUBSTRATE-HOLDING DEVICE FOR TESTING CIRCUIT ARRANGEMENTS ON SUBSTRATES	TEICH, MICHAEL
10677524	7038441	150	II	TEST APPARATUS WITH LOADING DEVICE	TEICH, MICHAEL
10781391	6916057	150	02/18/2004	FOLDING VEHICLE SEAT	TEICH, MICHAEL
10824884	Not Issued	30	04/15/2004	Method for increasing the accuracy of the positioning of a first object relative to a second object	TEICH, MICHAEL
11270870	Not Issued	161	11/09/2005	Fender holding mechanism	TEICH, MICHAEL
11470884	Not Issued	3,0	09/07/2006	PROCESS FOR THE INSPECTION OF A VARIETY OF REPETITIVE STRUCTURES	TEICH, MICHAEL
11947163	Not Issued	19	11/29/2007	DEVICE FOR RAPIDLY CHANGING OBJECTIVES WITH THE AID OF THREADED FASTENING	TEICH, MICHAEL
11964744	Not Issued	19	01/01/0001	ARRANGEMENT AND METHOD FOR FOCUSING A MULTIPLANE IMAGE ACQUISITION ON A PROBER	TEICH, MICHAEL
11964747	Not Issued	19	01/01/0001	ARRANGEMENT AND METHOD FOR IMAGE ACQUISITION ON A PROBER	TEICH, MICHAEL
29260959	D549740	150	06/05/2006	WEIGHT FOR A VEHICLE	TEICH, MICHAEL
09370418	6276342	150	08/09/1999	FUEL SUPPLY SYSTEM	TEICHERT, MICHAEL
10523752	Not Issued	30	02/08/2005	Suction jet pump	TEICHERT, MICHAEL
11014650	<u>6981491</u>	150	12/16/2004	COUPLING VALVE STRUCTURE FOR FUEL SUPPLY MODULE	TEICHERT, MICHAEL
<u>09194697</u>	6635339	150	05/24/1999	OPEN-CELL EXPANDED CERAMIC WITH A HIGH LEVEL OF STRENGTH, AND PROCESS FOR THE PRODUCTION THEREOF	TEICHGRAEBER, MICHAEL
11560089	Not Issued	30	11/15/2006	PREDICTIVE MODEL FOR USE IN PROVIDING AN EQUITY RELEASE FINANCIAL PRODUCT	TEICHMAN, MICHAEL

<u>11560096</u>	Not Issued	30	CONVERTIBLE HOME-EQUITY BASED FINANCIAL PRODUCT	TEICHMAN, MICHAEL
11560122	Not Issued	41	METHOD AND APPARATUS FOR PROVIDING A HOME-EQUITY BASED LINE OF CREDIT	TEICHMAN, MICHAEL
60803527	Not Issued	159	METHODS AND MODEL FOR PROVIDING A HOME EQUITY BASED FINANCIAL PRODUCT AND SPECIFIC FEATURES THEREOF	TEICHMAN, MICHAEL

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	TALLE LA HERRENDA
Search Another. Inventor	TEICH	MICHAEL	Search*

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Day : Sunday Date: 1/6/2008 Time: 23:46:27

Inventor Name Search Result

Your Search was:

Last Name = THARIGEN

First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10824884	Not Issued	30		Method for increasing the accuracy of the positioning of a first object relative to a second object	THARIGEN, THOMAS

Inventor Search Completed: No Records to Display.

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EAST Search History

Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L1	2	("20040208355").PN.	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2008/01/06 20:44
L2	1069	(382/146,151,152).CCLS.	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2008/01/06 20:45
L3	152	l2 and position and placement and accuracy	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2008/01/06 21:27
L4	42	l2 and first adj object and second adj object	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2008/01/06 21:33

EAST Search History

L5	51086	first adj object and second adj object	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2008/01/06 21:34
L6	13810	15 and image and position	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2008/01/06 21:35
L7	1815	15 and image and position and recognition	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2008/01/06 21:41
L8	273	15 and image and position and recognition and thermal	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2008/01/06 21:48
L9		("20010014170").PN.	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2008/01/06 21:49

EAST Search History

L10	0	19 and first and second and thermal and drift	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2008/01/06 21:49
L11	1	19 and first and second and thermal	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2008/01/06 22:19
L12	140	(977/849).CCLS.	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2008/01/06 22:23
L13	117	112 and first and second	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2008/01/06 22:24
L14	. 70	112 and position\$3 and accura\$3	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2008/01/06 22:24